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	EVDRACT [®] E 100	pH dependent cationic polymer granules soluble in gastris fluid up to pH 5.0 — swellable and permeable above pH 5.0 for taste and odour masking applications.
	EUDRAGIT® E PO	pH dependent cationic polymer powder for aqueous formulations, soluble in gastric fluid up to pH 5.0, for moisture barrier and taste masking.
	EUDRACIT [®] L 80° D-55	pH dependent anionic aqueous polymer dispersion solubilizing above pH 5.5-for targeted drug delivery in the duodenum.
	EUDRAGIT® FS 30 D	pH dependent anionic aqueous polymer dispersion solubilizing above pH 7.0 for targeted drug delivery in the colon.
	solid substances	以上,一个是一种一种,是一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一
	EUDRAGIT [®] L 100-55	Sprey difed EUDRACIT [®] L 30 D-55 which can be reconstituted for equeous formulations for targeted drug delivery in the ducdenum.
	EUDRAGIT® L 100	pH dependent anionic polymer powder solubilizing above pH 6.0 for targeted drug delivery in the jejunum
	EUDRACIT [®] S 100	pH dependent autonis polymer powder solubilizing above pH 7.0 for tengeted drug delivery in the fleum.
	organic solvents	
	EVDRAGIT [®] L 12,5	pH dependent entents polymer solution solutilizing above pH 6.0 for talgeted drug delivery in the jejunum.
	EUDRAGIT® S 12,5	pH dependent anionic polymer solution solubilizing above pH 7.0 for targeted drug delivery in the ileum.
	ENDEVEULS NE	Neutral ester copolymer dispersion for wet granulation in sustained release formulations, containing 50% of polymer.
	EUDRAGIT [®] NE 40 D	Neutral ester copolymer dispersion for wet granulation in sustained release formulations, containing 40% of polymer.

highly permeable	
EVDRAGIT [®] RL 30 D	Highly permeable pH independent aqueous polymer dispersion for sustained release aqueous formulations.
EUDRAGIT® RL PO	Highly permeable pH independent polymer powder for matrix formulations.
EUDRAGIT [®] RL 100	Highly pamaathi eldinasig remyleq instructioni Hig eldramag yingili
poorly permeable	(人名) () () () () () () () () () () () () ()
EVDRACIT [®] RS 80 D	pH independent aqueous polymer dispersion with low permeability for sustained releases formulations.
EUDRAGIT® RS PO	pH independent polymer powder with low permeability for matrix formulations.
EUDRACIT [®] AS 100	ellulosal villesemen wol allus sellus
aqueous dispersio	ns and the second secon

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EUDRAGÎT® L 30 D-55	pH dependent anionic aqueous polymer dispersion solubilizing above pH 5.5 for targeted drug delivery in the duodenum.
EUDRAGIT [®] FS 30 D	pH dependent anionic aqueous polymer dispersion solubilizing above pH 7.0 for targeted drug delivery in the colon.
solid substances	
EUDRAGIT [®] L 100-55	Spray dried EUDRAGIT [®] L 30 D-55 which can be reconstituted for aqueous formulations for targeted drug delivery in the duodenum.
EUDRAGIT® L 100	pH dependent anionic polymer powder solubilizing above pH 6.0 for targeted drug delivery in the jejunum
EUDRAGIT [®] S	pHtdependent anionic polymer powder solubilizing above pH 7.0 for targeted drug delivery in the ileum.
organic solvents	
EUDRAGIT® L 12,5	pH dependent anionic polymer solution solubilizing above pH 6.0 for targeted drug delivery in the jejunum.
EUDRAGIT® S 12,5	pH dependent anionic polymer solution solubilizing above pH 7.0 for targeted drug delivery in the ileum.
aqueous dispersio	
EUDRAGIT [®] L 30 D-55	pH dependent anionic aqueous polymer dispersion solubilizing above pH 5.5 for targeted drug delivery in the duodentim.
EUDRAGIT® FS 30 D	pH dependent anionic aqueous polymer dispersion solubilizing above pH 7.0 for targeted drug delivery in the colon.
solid substances	•
EUDRAGIT [®] L	Spray dried EUDRAGIT L 30 D-55 which can be reconstituted for aqueous * * * * formulations for targeted drug delivery in the duodenum.
EUDRAGIT® L 100	pH dependent anionic polymer powder solubilizing above pH 6.0 for targeted drug delivery in the jejunum
April 1997	
EUDRAGIT®S 7	pH dependent anionic polymer powder solubilizing above pH 7:0 for targeted drug * * delivery in the ileum.
	pH dependent anionic polymer powder solubilizing above pH 7:0 for targeted drug delivery in the ileum.
100	pH dependent anionic polymer powder solubilizing above pH 7.0 for targeted drug delivery in the ileum. pH dependent anionic polymer solution solubilizing above pH 6.0 for targeted drug delivery in the jejunum.